

MODULAR VEHICLE SYSTEM HAVING ENGINE UNIT AND MOWER UNIT FOR COMMUNICATION THEREWITH

Abstract of the Disclosure

A modular vehicle system comprises an engine unit and an engine management controller associated with the engine unit. A throttle actuator is associated with the engine management controller to control a throttle setting of an engine unit. A mower unit is associated with mower electronics. A blade clutch actuator activates or deactivates a cutting blade of the mower unit. A transmission line supports communications between the engine management controller and the mower electronics to support remote control mowing or unmanned mowing activities.